## RATIO CALCULATIONS AND SHUTDOWN SUMMARY JANUARY 2008 MIDCO I AND II SITES GARY, INDIANA

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Parameter	Units	Midco I Site	Midco II Site	Deep Well Site
HP/UV flow rate	gpm	21 to 37	50.6 to 60	
HP/UV operating lamps	count	2	8	
UV tube cleaning cycle	hours	2.0	6.0	
Hydrogen peroxide feed	ppm	280	120	randy in the continue of the c
pH, inlet to HP/UV unit	pH units	3,8	6.4	
Extraction well flow rates as of 01-31-08				
EW-1	gpm	9.0	17.0	
EW-2	gpm	9.0	14.0	
EW-3	gpm	4.0	13.0	
EW-4	gpm	2.0	8.0	
EW-5	gpm	4.0	N/A	
EW-6	gpm	2.0	6.3	
EW-7	gpm	9.0	9.1	
MW-3D	gpm	OFF	N/A	
MW-5D	gpm	OFF	N/A	
MW-6D	gpm	OFF	N/A	
Extraction well flow rates necessary for capture <sup>2</sup>				
EW-1	gpm	6,4	13.0	
EW-2	gpm	6.4	13.0	
EW-3	gpm	N/A	16.9	
EW-4	gpm	1.0	8.0	
EW-5	gpm	N/A	N/A	
EW-6	gpm	1.7	5.7	
EW-7	gpm	6.4	9.1	The second section and the second section of the second second second second second section (second section second
Range of detections from field gas chromatograph				
Methylene chloride	μg/L	>5	N/A	
Vinyl chloride	μg/L	>2	N/A	
Treatment operating flow rate less tube cleaning	gpm	31.4 to 36.3	49.8 to 59.7	The first of the f
Total treated water volume <sup>3</sup>	gallons	1,270,258	2,352,242	3,622,500 🎸
Design average flow rate <sup>4</sup>	gpm	28.0	50.6	78.6
Month duration and operating time for	days	31	31	
average monthly flow rate calculation	minutes	44,640	44,640	
Non-GWETS-related shutdowns (pages 2 & 3)	minutes	0	0	
Annulus & pipeline testing shutdowns	minutes	0	0	
Operating time for average monthly operating flow rate calculation	minutes	44,640	44,640	
GWETS-related shutdown - scheduled & non-scheduled (see pages 2 and 3)	minutes	3,091	2,948	and the second of the second of the second
Operation time excluding all shutdowns	minutes	41,549	41,692	
Average monthly operating flow rate <sup>5</sup>	gpm	28.5	52.7	و 81.1
% average monthly operating flow rate to design average flow rate	%	101.6%	104.1%	103.2%
Average monthly flow rate <sup>6</sup>	gpm	28.5	52.7	81,1
% average monthly flow rate to design average flow rate	%	101,6%	104.1%	103.2%
Waste materials stored on-site for off-site disposal	1			
Spent filters	cubic yards	14	6	Personal and the second se
Anticipated off-site shipment week of		February 11, 2008	February 25, 2008	
Waste shipments this month		January 9, 2008	None	
Filter cake	cubic yards	N/A	8	
Anticipated off-site shipment week of	***************************************	N/A	April 7, 2008	
Waste shipments this month		N/A	None	
Other wastes (specify):		None	None	
		N/A	N/A	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Anticipated off-site shipment week of		N/A	IN/A	

## Key

HP/UV = Hydrogen peroxide/ultraviolet light

GWETS = Ground water extraction and treatment system

gpm = Gallons per minute

μg/L = Micrograms per liter

N/A = Not applicable

## Notes:

- <sup>1</sup> HP/UV flow rate is the process water flow rate that goes through the HP/UV.
- <sup>2</sup> Extraction wells EW-3 and EW-5 at the Midco I Site are used for dewatering purposes only.
- $^{\mathfrak{F}}$  Total treated water volume is obtained from the site treated water flow totalizer.
- <sup>4</sup> Design average flow rate is the model-predicted flow rates of 21.0 or 50.6 gpm, respectively for the Midco I and Midco II Sites. The design average flow rates changed on February 24, 2003 from 24.5 to 50.6 gpm for Midco II. The Midco I design average flow rate varies between 21 and 28 gpm, based on dewatering.
- <sup>5</sup> Average monthly operating flow rate is the total treated water volume divided by the operating time excluding all non-GWETS-related shutdowns. This value is different from the HP/UV flow rate because of the flow recycled during the tube cleaning.
- <sup>6</sup> Average monthly flow rate is the totalized volume of treated water divided by the number of minutes for that month.